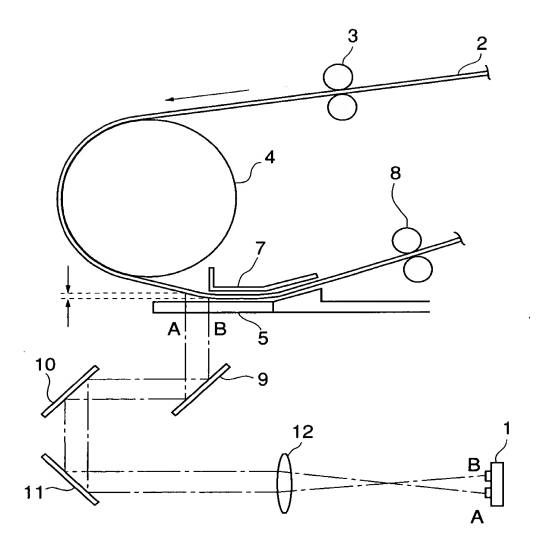
FIG.1



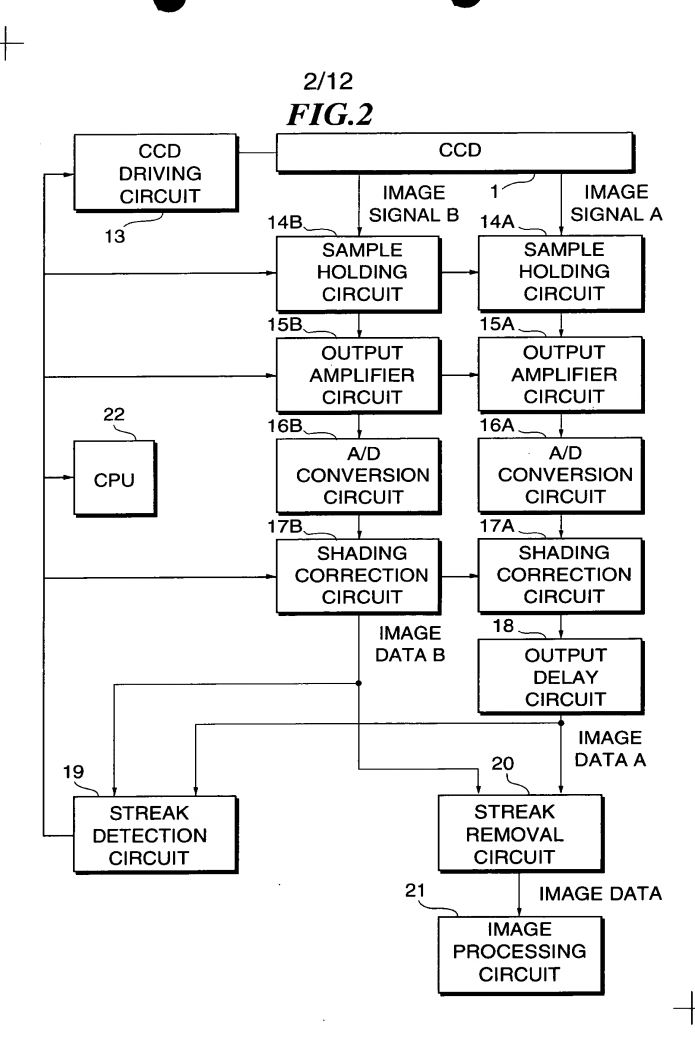
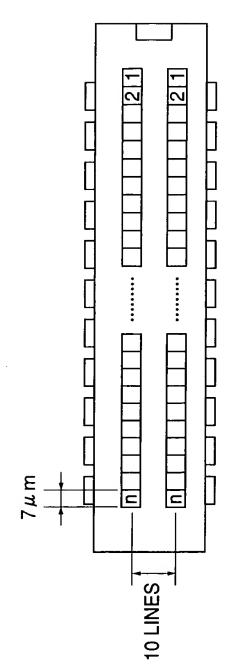
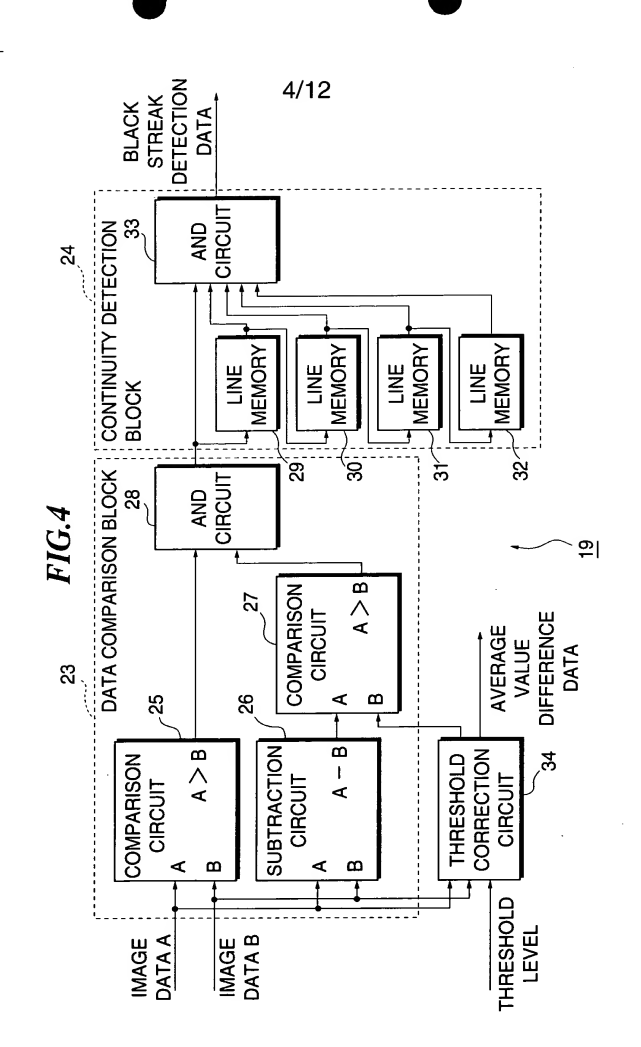


FIG.3



-



POST-CORRECTION AVERAGE VALUE DIFFERENCE DATA THRESHOLD LEVEL ADDITION CIRCUIT 37 A ⊁B 34 ⋖ $\mathbf{\omega}$ FIG.5 A B SUBTRACTION 37 CIRCUIT 4 $\mathbf{\omega}$ COMPUTING COMPUTING 35 36 AVERAGE AVERAGE CIRCUIT CIRCUIT VALUE VALUE IMAGE IMAGE DATA B DATA A

THRESHOLD LEVEL

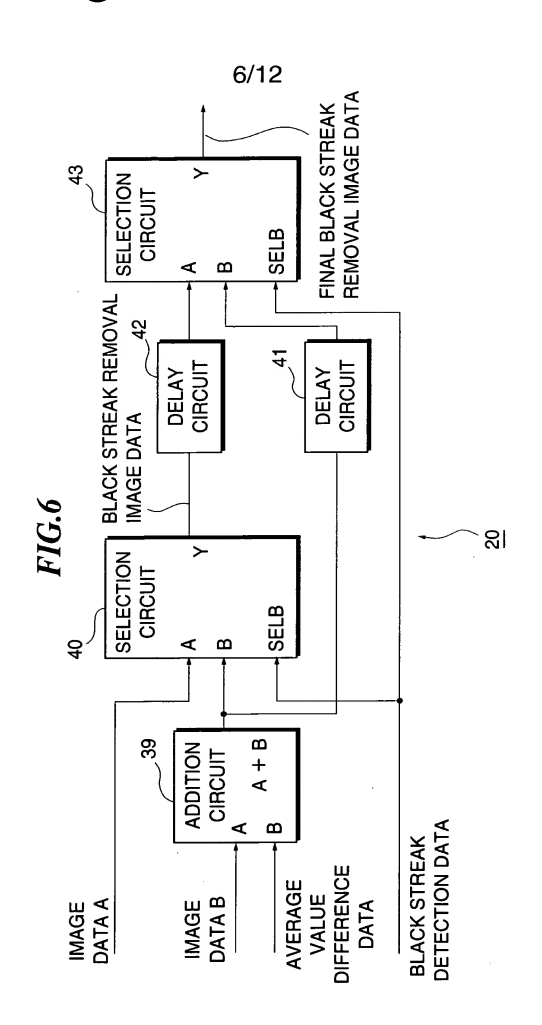


FIG.7A WHEN NO DUST PARTICLES ADHERE

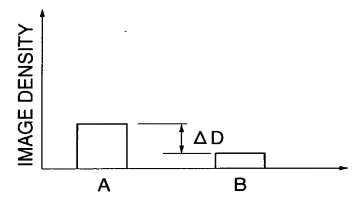
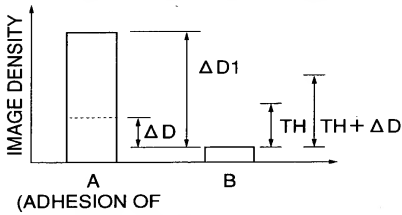
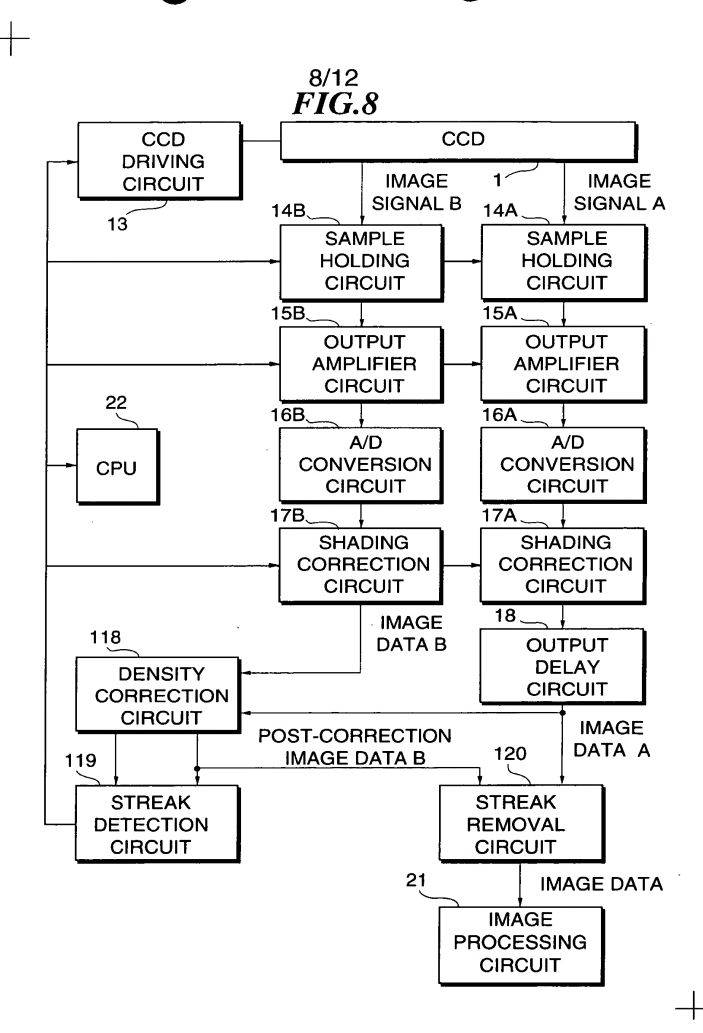


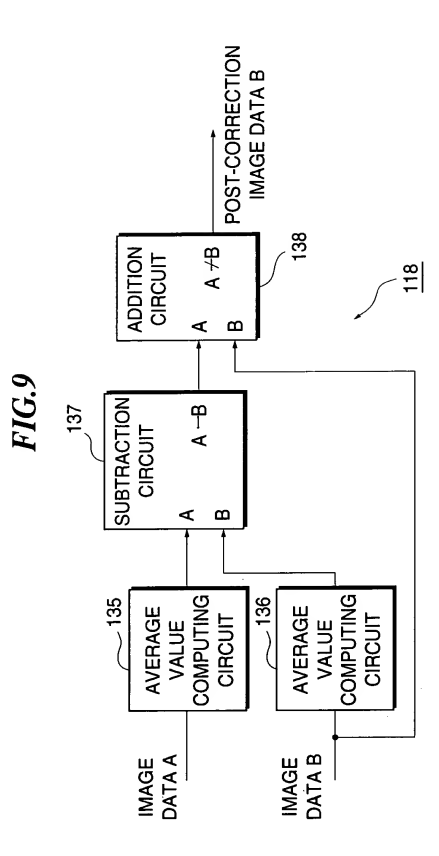
FIG.7B WHEN DUST PARTICLES ADHERE



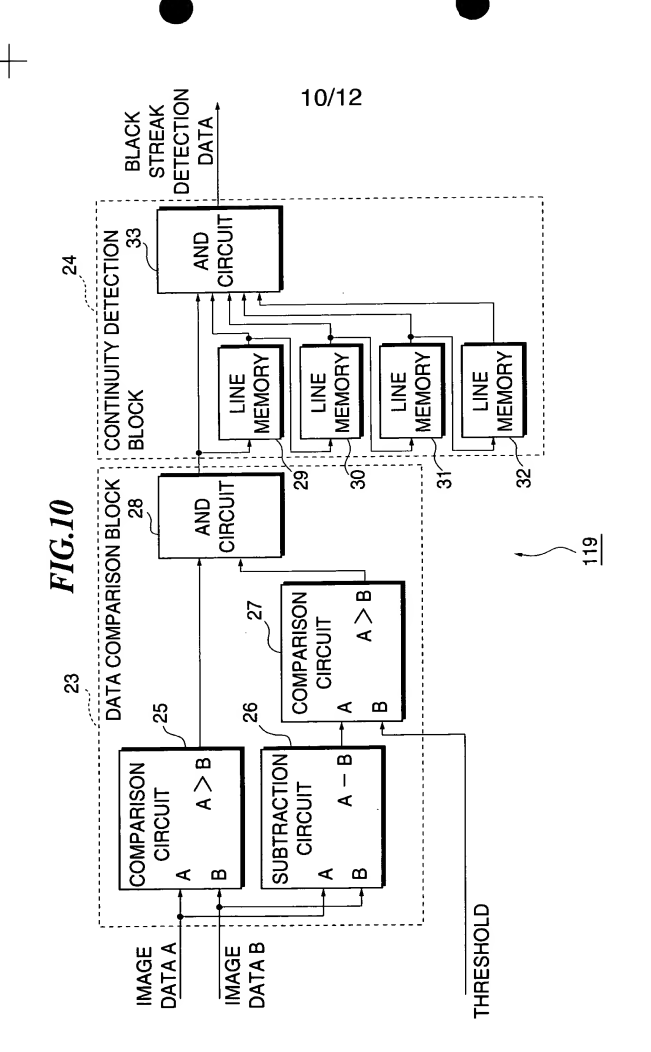
DUST PARTICLES)

FIG.7C
BLACK STREAK REMOVAL IMAGE DENSITY ĪΔD $B + \Delta D$ Α В **POST-CORRECTION IMAGE DATA B**





LINE IN THE THE PARTY OF THE



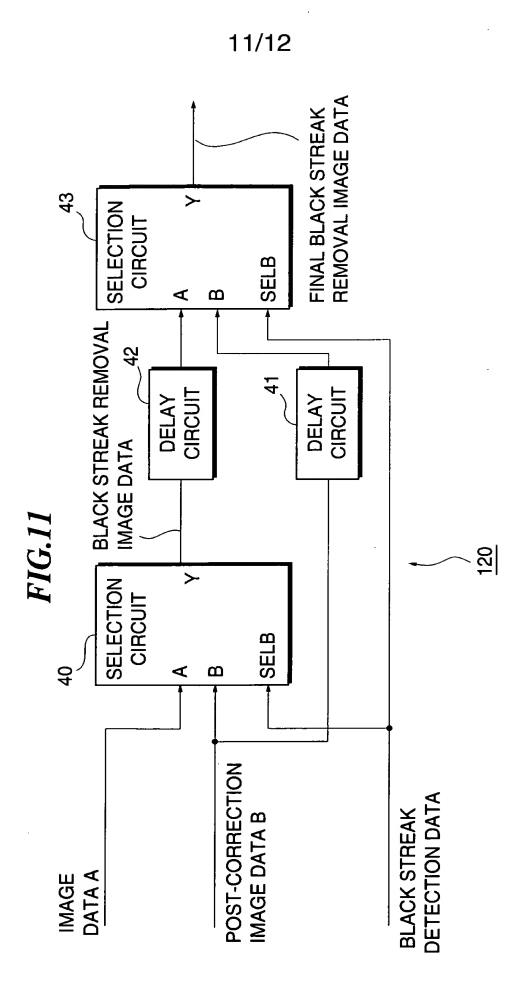


FIG.12A
WHEN NO DUST PARTICLES ADHERE

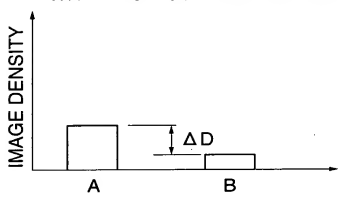


FIG.12B
WHEN DUST PARTICLES ADHERE

